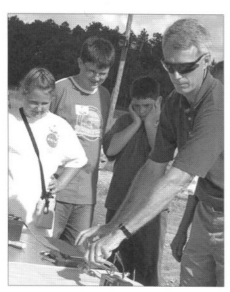


Speakers Bureau

A Service of NASA Public Affairs

The John C. Stennis Space Center is NASA's center of excellence for rocket propulsion testing and leads NASA's research efforts in coastal management issues involving the northern Gulf of Mexico. Located near the Mississippi Gulf Coast in Hancock County, Stennis is home to more than 5,000 scientists, engineers, technicians and business professionals. It is a multidisciplinary center of 30 federal, state, academic and private organizations engaged in space, oceans, environmental programs, and the national defense, and more than 60 technology-based companies.

- The mission of the Speakers Bureau is to educate the community about NASA and John C. Stennis Space Center.
- NASA's Speakers Bureau Program at Stennis Space Center is made up of scientists, engineers and other employees available for lectures and presentations to civic groups and schools along the Mississippi Gulf Coast and throughout southeast Louisiana.
- Topics of interest include:
 - Overview of Space Shuttle
 Main Engine Testing
 - Aerospace Engineering
 - Propulsion Systems Technology
 - Remote Sensing Applications
 - Technology Transfer
 - Benefits of the Space Program/Spinoffs
 - NASA Education Programs
 - Stennis Space Center's Economic Impact





Stennis scientists, engineers and other employees are available for lectures, demonstrations and other educational presentations to civic and school groups throughout southeast Louisiana and south Mississippi.

Requests for a speaker should be submitted, preferably in writing, six to eight weeks prior to the proposed speaking engagement.

Public Affairs Office B1100, Rm 22216D

For Speakers Bureau assistance, call 228-688-3341